

Electronic Acknowledgement Receipt

EFS ID:	3079434
Application Number:	10648075
International Application Number:	
Confirmation Number:	3370
Title of Invention:	Catheter support for stent delivery
First Named Inventor/Applicant Name:	Charles L. Euteneuer
Customer Number:	490
Filer:	William Edwin Anderson
Filer Authorized By:	
Attorney Docket Number:	S63.3-6399-US04
Receipt Date:	31-MAR-2008
Filing Date:	26-AUG-2003
Time Stamp:	17:01:31
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	06399US04_Elect_Filing_Transmit_Continuation_20080331.pdf	77622 <small>7e38145b19652d267af7418c0855819905c9851</small>	no	1

Warnings:

Information:

2	Foreign Reference	06399US04_ART_WO9522367.pdf	2282381 9092cad04c81b2b6564ef17db4540a3da7437	no	33
Warnings:					
Information:					
3	Foreign Reference	06399US04_ART_WO9603072A1.pdf	999474 044efbaed9b07c2d154b3e0e411dcac535c67434906	no	22
Warnings:					
Information:					
4	Foreign Reference	06399US04_ART_WO9603092A1.pdf	2438239 35309329d7f860c99c3a513a294150c4432b54c4e4	no	38
Warnings:					
Information:					
5	Foreign Reference	06399US04_ART_WO9604951A1.pdf	1293186 32b1524232528146af90c14be458bd07c2b32b6	no	24
Warnings:					
Information:					
6	Foreign Reference	06399US04_ARTICLE_Effect_of_Inflation_Balloons.pdf	595917 d9e53d521d9e5346798608a55d77d3b02b75dc93	no	8
Warnings:					
Information:					
7	Foreign Reference	06399US04_ARTICLE_Expandable_Intralumina_Graft.pdf	873945 33ba3c77ee1f27aa942a7193d511949f5699e	no	5
Warnings:					
Information:					
8	Foreign Reference	06399US04_ARTICLE_Expandable_Intralumina_Graft_1985.pdf	873967 d666648b30c002ab2f327cca31f49b0be185e402	no	5
Warnings:					
Information:					
9	Foreign Reference	06399US04_ARTICLE_Mechanical_and_Transport.pdf	1776907 c1196c302af25d0a45e860f6c1135c21aaa1a9b	no	24
Warnings:					
Information:					
10	Foreign Reference	06399US04_ARTICLE_Polyvinyl_and_Vinyl_Copolymers_1986-1987.pdf	929254 45f5a2767f9179b47d1d865dc51c1b119096c2b9	no	6
Warnings:					
Information:					

11	Foreign Reference	06399US04_ARTICLE_PTC A_Balloon_Materials.pdf	534224 <small>794770aa5e19aca0037c11d334157791d c4558a9</small>	no	10
Warnings:					
Information:					
Total Files Size (in bytes):			12675116		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					